

Kepler - Bug #2940

Querybuilder with EMLDatasource actor does not return data

09/06/2007 03:15 PM - ben leinfelder

Status:	Resolved	Start date:	09/06/2007
Priority:	Normal	Due date:	
Assignee:	Jing Tao	% Done:	0%
Category:	data access	Estimated time:	0.00 hour
Target version:	1.0.0rc1	Spent time:	0.00 hour
Bugzilla-Id:	2940		
Description			
See attached workflow for example. When querybuilder interface is used to limit the columns/records nothing is returned. When the actor is first dragged to the canvas (w/o specifying filters) data is returned.			

History

#2 - 09/06/2007 03:31 PM - Dan Higgins

This does not appear to be a general problem with QueryBuilder since it does work when a single EML2 datasource is dragged to the screen. (Dan Higgins)

#3 - 09/06/2007 03:40 PM - Dan Higgins

I need to amend previous comment. QueryBuilder seems to work when there is a SINGLE table associated with the dataset!

#4 - 01/17/2008 05:48 PM - Jing Tao

This problem wasn't caused by multiple tables or single table. Actually there is a space in attribute name cause the problem - illegal db attribute name (with a space between two word). I added a new method to transfer space to underscore. It fixed the problem. The attached workflow now works.

#5 - 01/18/2008 11:59 AM - Jing Tao

Ben tried the workflow and it worked for him too.

#6 - 03/27/2013 02:21 PM - Redmine Admin

Original Bugzilla ID was 2940

Files

eml_querybuilder_bug.xml	47.9 KB	09/06/2007	ben leinfelder
--------------------------	---------	------------	----------------